

FLOW

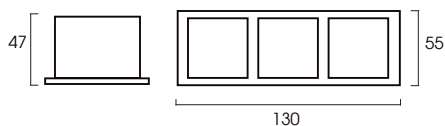
Recessed 3 Spots Linear



cutout: 118*48mm



Fixed

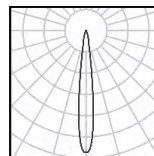


White Painted



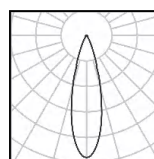
Black Painted

IP Rating:	IP20 and IP44 options
Optics:	12°/24°/38°/50°/Wall Wash
UGR:	<10
CRI:	92Ra
Lifetime:	>50,000 hrs (L70 B10)
CCT:	3000K
Typical Source	
Efficacy (lm/W):	113
Control:	On/off, Mains Dim, 0/1-10V, Dali, Zigbee, Casambi
Binning	2 Step MacAdams
Input:	AC220-240V 50/60Hz
Output:	DC 36V 200mA 8W DC 36V 250mA 10W
Ambient temp:	-20 °C to 45 °C
Class:	II



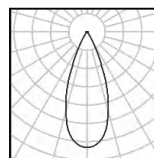
10W Ra92 3000K 12°

h(m)	E(lx)	D(m)
0.5	11477	0.13
1.0	2869	0.27
1.5	1275	0.40
2.0	717	0.53
2.5	459	0.67
3.0	319	0.80



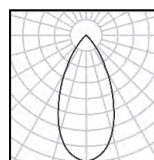
10W Ra92 3000K 24°

h(m)	E(lx)	D(m)
0.5	7647	0.16
1.0	1912	0.33
1.5	850	0.49
2.0	478	0.66
2.5	306	0.82
3.0	212	0.98



10W Ra92 3000K 38°

h(m)	E(lx)	D(m)
0.5	5017	0.25
1.0	1254	0.50
1.5	557	0.75
2.0	314	1.00
2.5	201	1.26
3.0	139	1.51



10W Ra92 3000K 50°

h(m)	E(lx)	D(m)
0.5	2771	0.43
1.0	693	0.87
1.5	308	1.30
2.0	173	1.73
2.5	111	2.16
3.0	77	2.60



DuraGreen project:
Yue Kai Entertainment Office



W system	lm system	optics	code
8W	707	12°	FFL0308W-30N12-B
8W	729	24°	FFL0308W-30N24-B
8W	703	38°	FFL0308W-30N38-B
8W	696	50°	FFL0308W-30N50-B



W system	lm system	optics	code
10W	869	12°	FFL0310W-30N12-B
10W	891	24°	FFL0310W-30N24-B
10W	868	38°	FFL0310W-30N38-B
10W	861	50°	FFL0310W-30N50-B